

## MYSORE GOVERNMENT METEOROLOGICAL DEPARTMENT.

Daily Means of Observations for the Week Sunday 19th to Saturday 25th January 1902.

## MYSORE GOVERNMENT METEOROLOGICAL DEPARTMENT.

Daily Means of Observations for the Week Sunday 19th to Saturday 25th January 1902.

No.	MYSORE.	Sunday 19.	Monday 20.	Tuesday 21.	Wednesday 22.	Thursday 23.	Friday 24.	Saturday 25.
1	Barometer red. to 32°F.	... 27.467	27.472	27.469	27.442	27.428	27.447	27.493
2	Daily Barometric range	... 137	135	136	138	125	107	125
3	Mean Dry Temperature in shade	... 69.1	72.4	72.3	72.3	72.2	72.0	69.8
4	Maximum do	... 84.1	85.0	85.2	86.8	88.1	86.9	88.9
5	Minimum do	... 54.6	60.5	59.9	58.5	57.8	58.2	55.6
6	Daily range of do	... 29.5	24.5	25.3	28.3	30.8	28.7	28.3
7	Mean Wet Temperature in shade	... 58.5	60.1	62.5	61.5	60.0	56.9	56.6
8	Minimum do	... 52.0	54.8	59.5	58.5	57.2	53.9	51.7
9	Pressure of Aqueous Vapour	... 370	384	453	420	305	234	289
10	Humidity	... 49	46	62	55	34	27	34
11	Wind Vely. in Miles p. day to 8 A.M.	... 118	129	197	98	132	243	248
12	Mean Wind Direction	... E by S	S-E by S	S by E	S by E	N-E	E by N	E by S
13	Rainfall in inches to 8 A.M.	... ...	...	...	...	...	...	...
14	Total Rainfall from 1st January	... 0.15	0.15	0.15	0.15	0.15	0.15	0.15
15	Per cent of Cloudy Sky	... ...	...	...	...	...	...	...
16	Character of Weather	... Fine, clear.	Fine, clear.	Foggy, fine, clear.	Foggy, fine, clear.	Fine, clear.	Fine, clear.	Fine, clear.

## MYSORE GOVERNMENT-METEOROLOGICAL DEPARTMENT.

Daily Means of Observations for the Week Sunday 19th to Saturday 25th, January, 1902.

No.	HASSAN.	Sunday 19.	Monday 20.	Tuesday 21.	Wednesday 22.	Thursday 23.	Friday 24.	Saturday 25.
1	Barometer red. to 32° F.	... 26.906	26.919	26.920	26.891	26.878	26.898	26.947
2	Daily Barometric range	... 111	112	114	123	103	109	115
3	Mean Dry Temperature in shade	... 64.6	66.2	67.5	67.2	67.0	66.2	65.5
4	Maximum do	... 80.8	81.9	81.8	82.2	83.0	82.8	82.1
5	Minimum do	... 48.7	50.7	53.7	52.1	50.9	49.5	49.5
6	Daily range of do	... 32.1	31.2	28.1	30.1	32.1	33.3	32.6
7	Mean Wet Temperature in shade	... 55.0	57.0	58.6	56.8	54.4	53.5	53.8
8	Minimum do	... 48.3	49.5	53.1	51.5	48.5	45.7	46.6
9	Pressure of Aqueous Vapour	... 328	347	392	339	273	230	263
10	Humidity	... 52	46	50	45	36	29	33
11	Wind Vely. in Miles p. day to 8 A. M.	... 46	29	36	35	38	54	78
12	Mean Wind Direction	... E	E by N	E by S	N E by E	N E by E	N E by E	E by S
13	Rainfall in inches to 8 A. M.	... ...	...	...	...	...	...	...
14	Total Rainfall from 1st January	... ...	...	...	...	...	...	...
15	Per cent of Cloudy Sky	... ...	...	...	...	...	...	...
16	Character of Weather	... Foggy, fine, clear.	Fine, clear.	Dust, hazy, fine, clear.	Dust, hazy, fine, clear.	Dust, hazy, fine, clear.	Fine, clear.	Fine, clear.

537

## MYSORE GOVERNMENT METEOROLOGICAL DEPARTMENT.

Daily Means of Observations for the Week Sunday 19th to Saturday 25th January 1902.

No.	CHITALDRUG.	Sunday 19.	Monday 20.	Tuesday 21.	Wednesday 22.	Thursday 23.	Friday 24.	Saturday 25.
1	Barometer red. to 32° F.	... 27.563	27.561	27.555	27.552	27.529	27.546	27.606
2	Daily Barometric range	... 116	120	119	104	121	91	105
3	Mean Dry Temperature in shade	... 74.7	72.2	73.4	73.4	74.9	78.0	75.0
4	Maximum do	... 87.0	87.8	87.4	88.3	88.1	88.2	85.1
5	Minimum do	... 63.9	58.1	60.6	59.6	62.6	69.4	66.9
6	Daily range of do	... 23.1	29.7	26.8	28.7	25.5	18.8	18.2
7	Mean Wet Temperature in shade	... 62.3	60.1	61.2	58.5	59.1	57.3	57.7
8	Minimum do	... 54.9	54.2	55.2	50.8	50.7	52.8	52.9
9	Pressure of Aqueous Vapour	... 454	396	407	325	318	255	277
10	Humidity	... 48	46	42	33	30	25	29
11	Wind Vely. in Miles p. day to 8 A.M.	... 102	49	53	41	45	181	202
12	Mean Wind Direction	... S by W	E N E	E by N	N E by N	E N E	E by S	E by S
13	Rainfall in inches to 8 A.M.	... 0.01	0.01	0.01	0.01	0.01	0.01	0.01
14	Total Rainfall from 1st January	... 0.01	0.01	0.01	0.01	0.01	0.01	0.01
15	Per cent of Cloudy Sky	... 0.01	0.01	0.01	0.01	0.01	0.01	0.01
16	Character of Weather	... Hazy.	Foggy, fine, clear.	Hazy, sultry.	Foggy, hazy.	Hazy, sultry.	Fine, clear.	Fine, clear.

Dated 30th January 1902.

J. COOK, Director of Meteorology.